

The description of the indicators in the file names for the RMC_POT program

_ann	_AENET for ANN potential usage
_agc	_ADVANCED_GEOM_CONST for advanced geometrical constraints
_ediff	_READ_EDIFF reading electron diffraction data in case of old format <i>.dat</i>
_loc	_LOCAL_INV , local invariance will be calculated
_locns	_LOCAL_INV and _LOCAL_INV_NS is ON (no <i>.lhgm</i> file will be created during the local invariance calculation)
_mq	_MUL_SCAT_VECTOR is ON, $Q \cdot S(Q)$, $Q \cdot F(Q)$ and $g \cdot F(g)$ is fitted
_nop	_NO_PERIODIC is ON, periodic boundary condition NOT used, spherical sample
_rgrx	_R_SWITCH_GR_MIN_1 option is ON, the program will expect $r \cdot [g(r) - 1]$ data for all the $g(r)$ data sets, and will fit and save that as well
_vamp	_VIBR_AMP , the vibrational motions of the atoms will be calculated.